	DATA RE	QUIREMENTS LI	ST (DR	RL)				
TITLE OF CONTRACT			CONTRACT/RI		/RFP NO.	DRL DATE/MOD DATE		
Carbon Phenolic Thermal Protection Systems for NASA's Atmospheric Entry Heat Shields					NNA1139	92004R	TBD	
1. LINE ITEM NO.	2. DRL TITLE	3. FREQUENCY	4. SUBMISSION DATE 5. COPIES					
1	Preliminary Heat Shield Implementation Plan (PHIP)	See Remarks		See Remarks		See Distribution		
	6. DATA TYPE: X Scheduled submittal Submittal upon request Submitted upon update Gov't Approval Required							
	7. DISTRIBUTION 8. REMARKS							
	TBD, Contracting Officer's Technical Representative (COTR) Code TBD, M/S TBD			Initial PHIP to be submitted with proposal. Update to the initial PHIP due 6 weeks after contract award				
		,						
1. LINE ITEM NO.	2. DRL TITLE	3. FREQUENCY	4. SUBMISSION DATE			5. COPIES		
2	Detailed Heat Shield Implementation Plan (DHIP)	See Remarks				See Distribution		
	6. DATA TYPE: X Scheduled submittal Submittal upon request Submitted upon update Gov't Approval Required							
	7. DISTRIBUTION		8. REMARKS					
	TBD, Contracting Officer's Technical Representative (COTR) Code TBD, M/S TBD			Final DHIP due 10 weeks after contract award. In accordance with Statement of Work, 6.0 Data Requirements DR-001				
						1		
1. LINE ITEM NO.	DRL TITLE FM 5055 Material Acceptance Specification Review	3. FREQUENCY See Remarks	4.	SOO P		5. COPIES	See Distribution	
<u> </u>	FM 5055 Material Acceptance Specification Review See Remarks See R					Distribution		
	6. DATA TYPE: A Scheduled Submittal Submittal upon request Subm	initieu upon upuate [] C	8. remarks					
	TBD, Contracting Officer's Technical Representative (COTR) Code TBD, M/S TBD							
				Draft due 1 month after contract award.				
				Final due no later than December 15, 2011				
				In accordance with Statement of Work, 6.0 Data Requirements DR-002				

Section J, J.1(a) Attachment 3

DATA REQUIREMENTS LIST (DRL)

TITLE OF CONTRACT, PRODUCT, SOW, ETC.	CONTRACT/RFP NO.	DRL DATE/MOD DATE
Carbon Phenolic Thermal Protection Systems for NASA's Atmospheric Entry Heat Shields	NNA11392004R	TBD

1. LINE ITEM NO.	2. DRL TITLE			3. FREQUENCY		4. SUBMISSION DATE	5. COPIES		
4	Patent Right	s—Retention by the Contractor (Sho	rt	Annual		See Remarks	See Distribution		
	Form) or Nev	w Technology Report							
	6. DATA TYPE:		Submit	ttal upon request		☐ Submitted upon update ☐ Gov't Approval Required			
	7. DISTRIBUTION			8. REMARKS					
	CS. Code JAZ. M	CS, Code JAZ, M/S 241-1 (1 cy)			The Contractor shall submit Patent Rights—Retention by the Contractor (Short				
	New Technology Report Only: Technology Utilization Office, Code EP, M/S 202A-3 (original) Patent Rights—Retention by the Contractor (Short Form) Only: Code DL, M/S 202A-4 (original)			Form) or New Technology Report in accordance with FAR clause 52.227-11, Patent Rights-Retention by the Contractor (Short Form) as modified by NFS clause 1852.227-11, NFS 1852.227-70, New Technology and NFS clause 1852.227-72,					
					Designation of New Technology Representative and Patent Representative. Interim reports shall be submitted annually. If there are no reportable items, a negative report is required.				
				Codo DL M/C					
				Code DL, IVI/S					
	202A-4 (Origina	11)							
1. LINE ITEM NO.	2. DRL TITLE			3. FREQUENCY		4. SUBMISSION DATE	5. COPIES		
5	Certificate of 0	Conformance		See Remarks		See Remarks	See Distribution		
	6. DATA TYPE: X Scheduled submittal Submittal upon request Submitted upon update Gov't Approval Required								
	7. DISTRIBUTION				8. REMARKS				
	See Remarks			In accordance with FAR clause 52.246-15 Certificate of Conformance (APR 1984)					
	See Remarks III accordance with FAR clause 52,246-15 Certificate of Comofficie (AFR 1964)								
1. LINE ITEM NO.	2. DRL TITLE			3. FREQUENCY		4. SUBMISSION DATE	5. COPIES		
6		ection and Receiving Report (DD For	m 250)	See Remarks		See Remarks	See Distribution		
,		0 1 1							
	6. DATA TYPE: X Scheduled submittal Submittal upon request Submitted upon update Gov't Approval Required								
	/. DISTRIBUTION	5. DISTRIBUTION See Remarks		8. REMARKS					
				In accordance with NFS clause 1852.246-72 Material Inspection and Receiving					
					Report. (AUG 2003)				

Time is defined as follows: "Time" if stated as a number of days, is calculated using calendar days, unless otherwise specified, and will include Saturdays, Sundays, and legal holidays. However, if the last day falls on Saturday, Sunday, or legal holiday, then the period shall include the next working day."